

This Application is a continuation of my co-pending application Serial No. 08/987,531, filed December 9, 1997, now Patent No. 6,197,059 which is a continuation-in-part of my co-pending application Serial No. 08/640,118, filed April 30, 1996, ^{now abandoned,} which is a continuation of Serial No. 08/500,010 filed July 10, 1995, ^{now abandoned,} which is a continuation of Serial No. 08/113,215, filed August 27, 1993, ^{now abandoned,} which is a continuation-in-part of Serial No. 08/020,630 now Patent Nos. [5,416,514] 5,476,514, 5,672,282, and 5,496,366, which is a continuation-in-part of Serial No. 07/915,453, now abandoned, which is a continuation-in-part of Serial No. 07/515,636, now abandoned.

IN THE CLAIMS:

Subj 53. (amended) An accommodating intraocular lens adapted to be implanted within a natural capsular bag attached to a ciliary muscle of a human eye, comprising:

a lens body having anterior and posterior sides and including an optic and at least two haptics extending from the optic and having inner ends adjacent to said optic and opposite outer ends, and wherein

CJ said lens body is adapted to be disposed in a natural capsular bag of the eye, wherein said lens body is operable to move the optic posteriorly and anteriorly relative to the outer ends of said haptics in response to forces imparted by ciliary muscle relaxation and constriction, respectively.